

Resonance Atlas

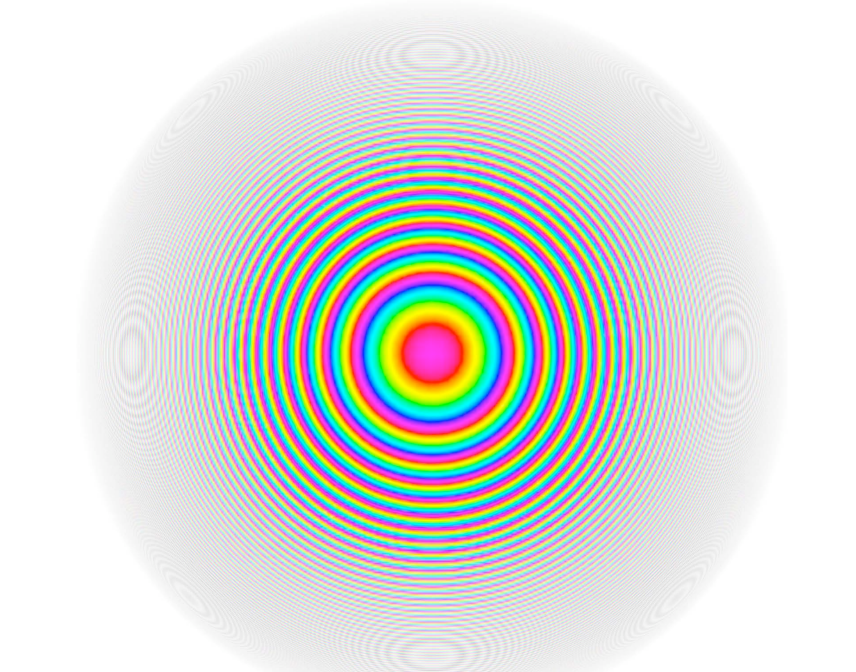


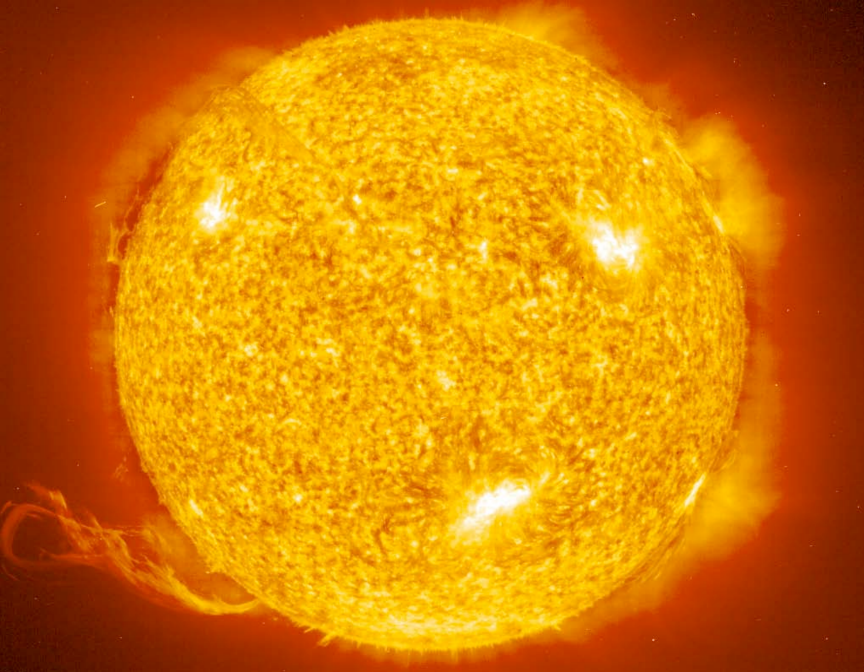
Alexander R. Putney

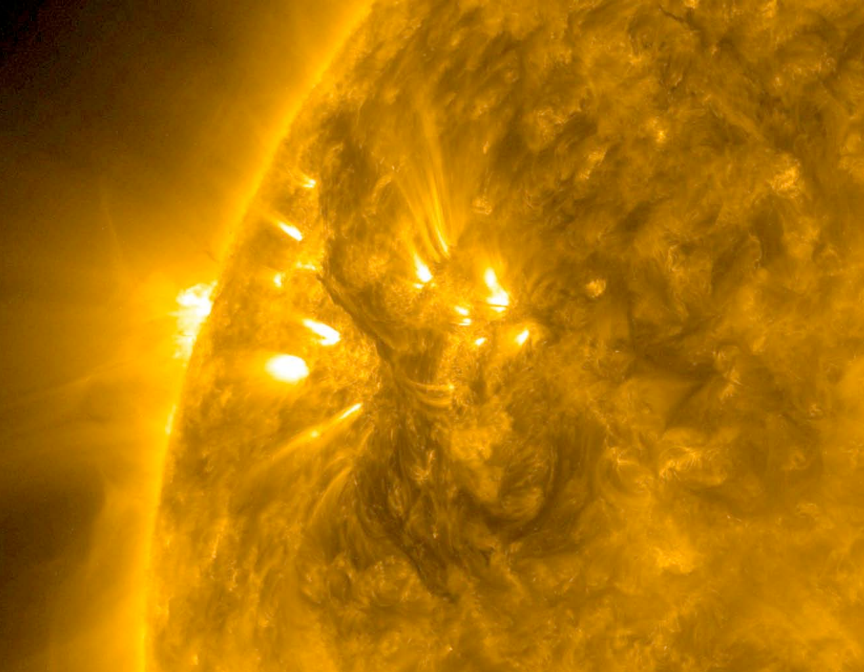
www.human-resonance.org www.resonanciahumana.org www.resonanceoflife.org

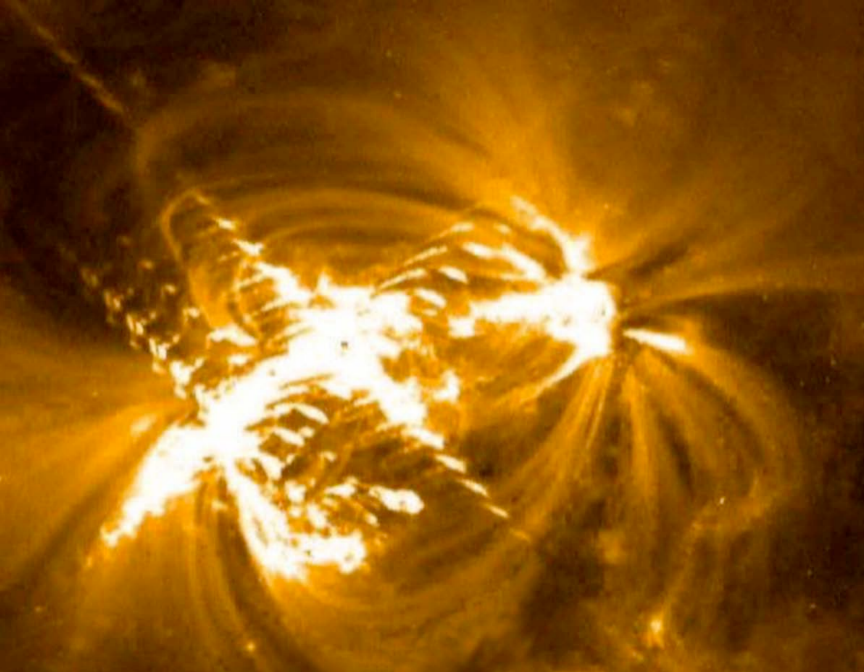
© 2009 Alexander R. Putney

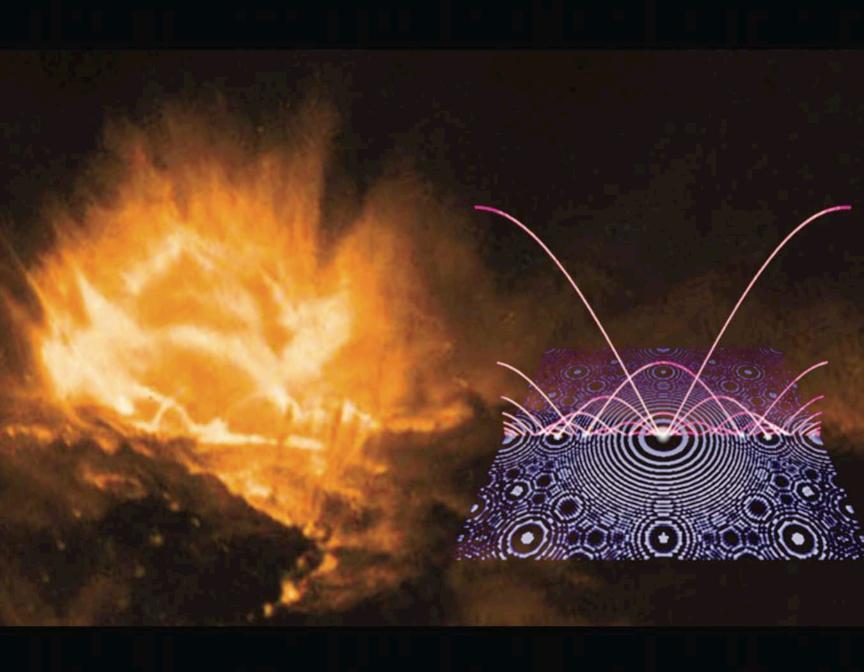




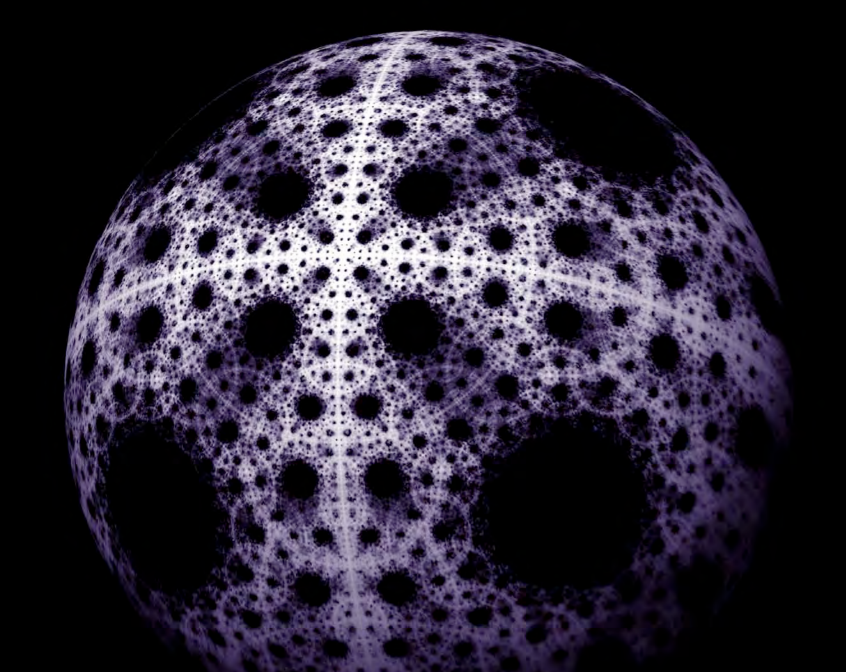


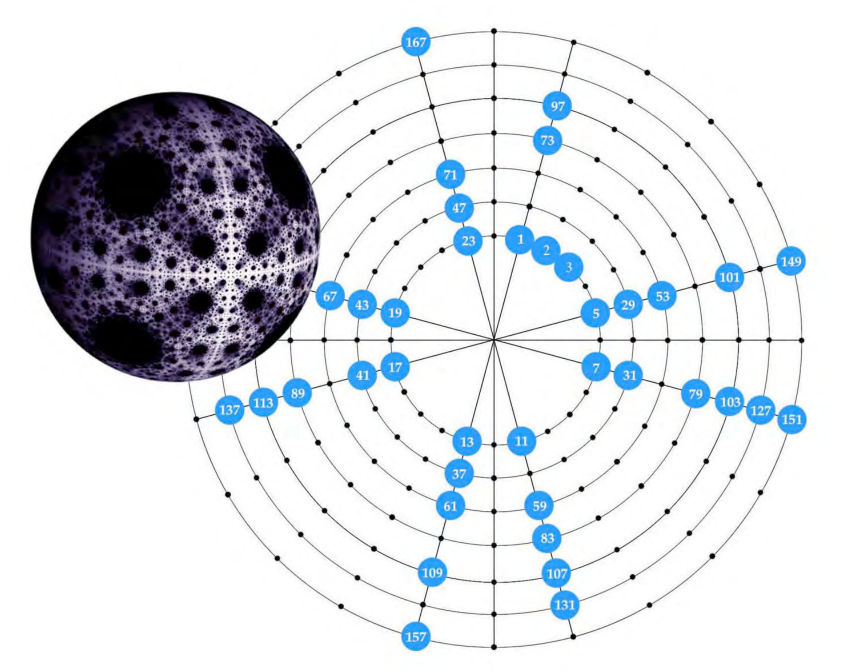


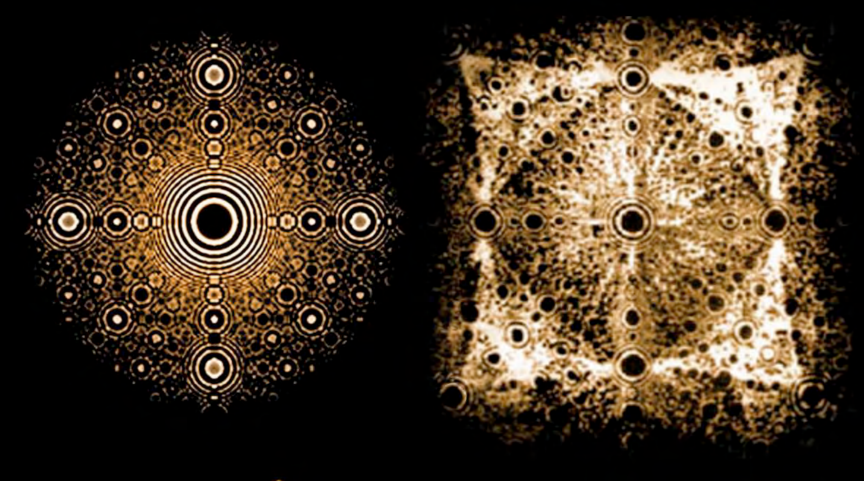








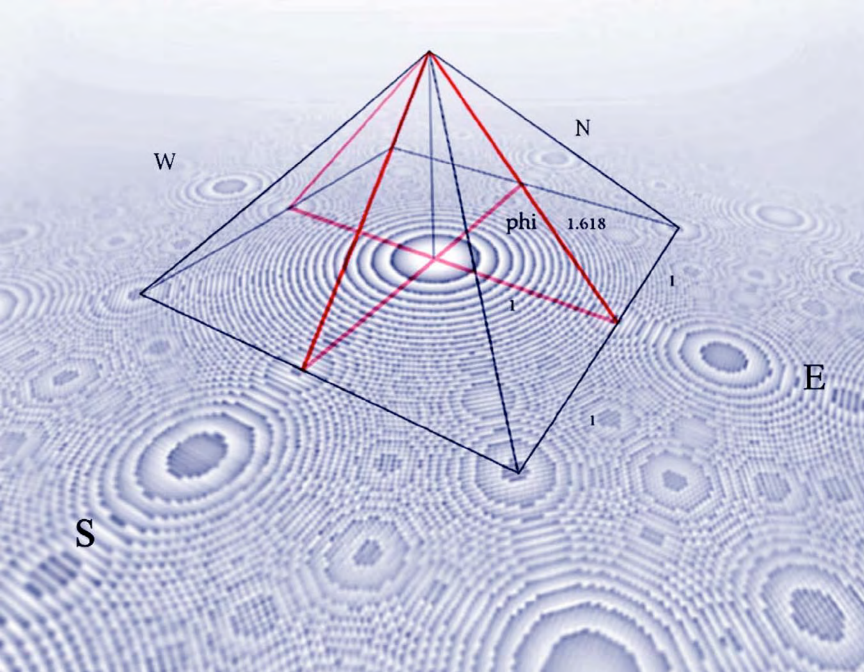


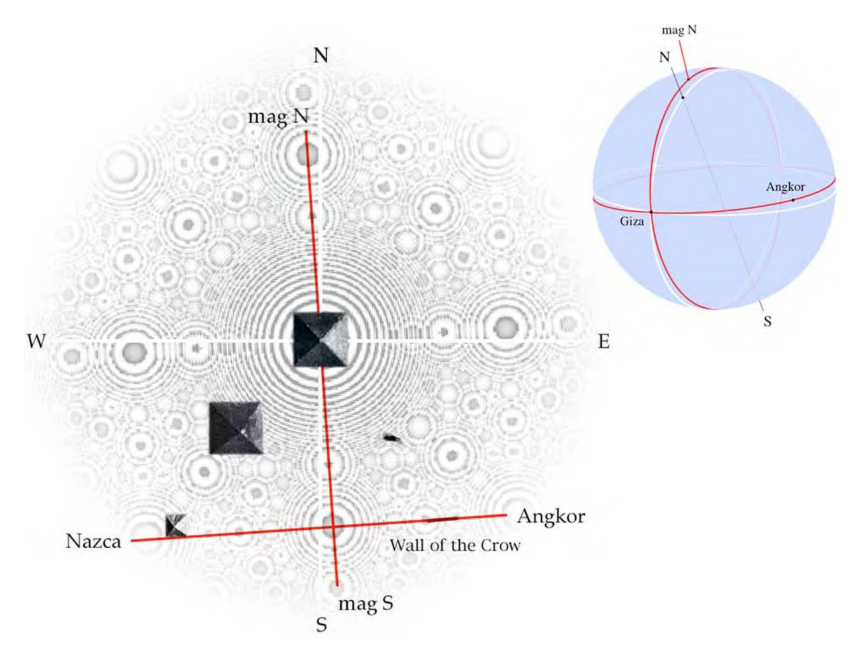


 $Z_{n+1} = Z_n^2$

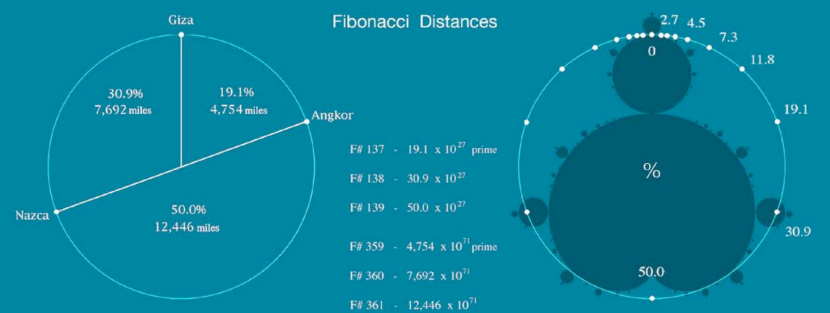
Crystallography of Calcite





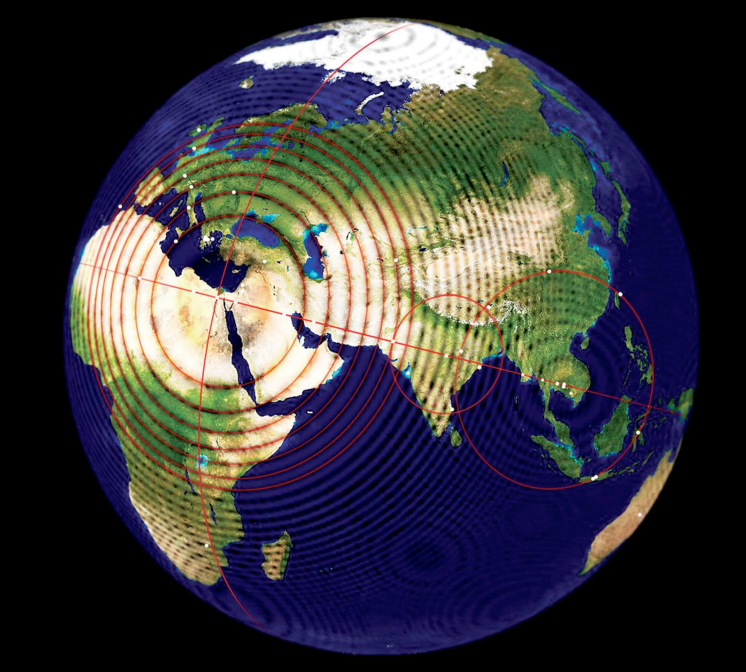


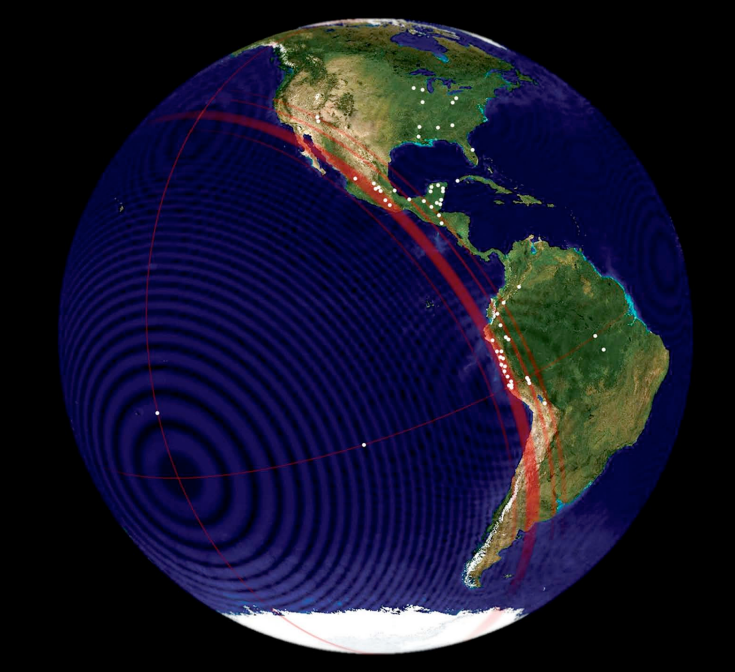


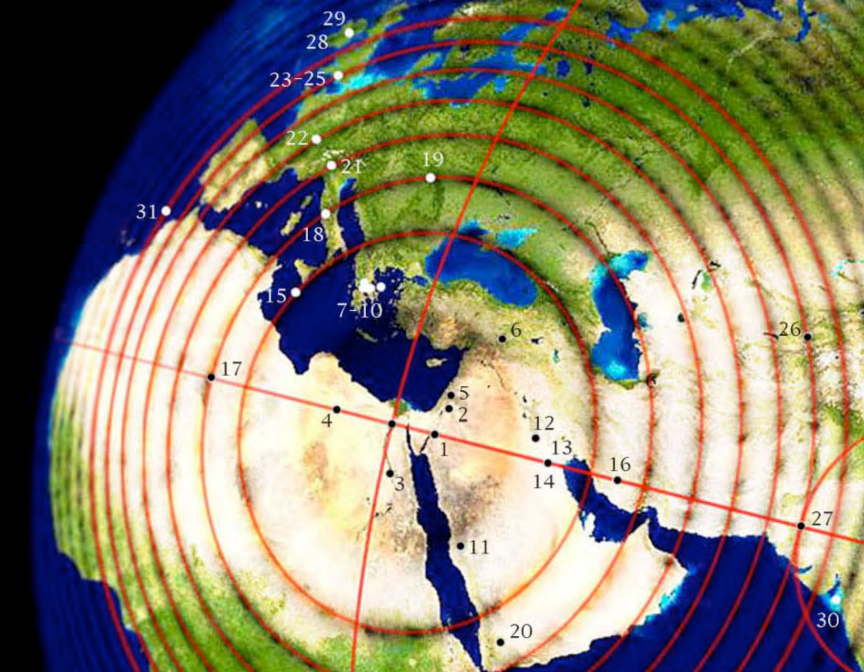




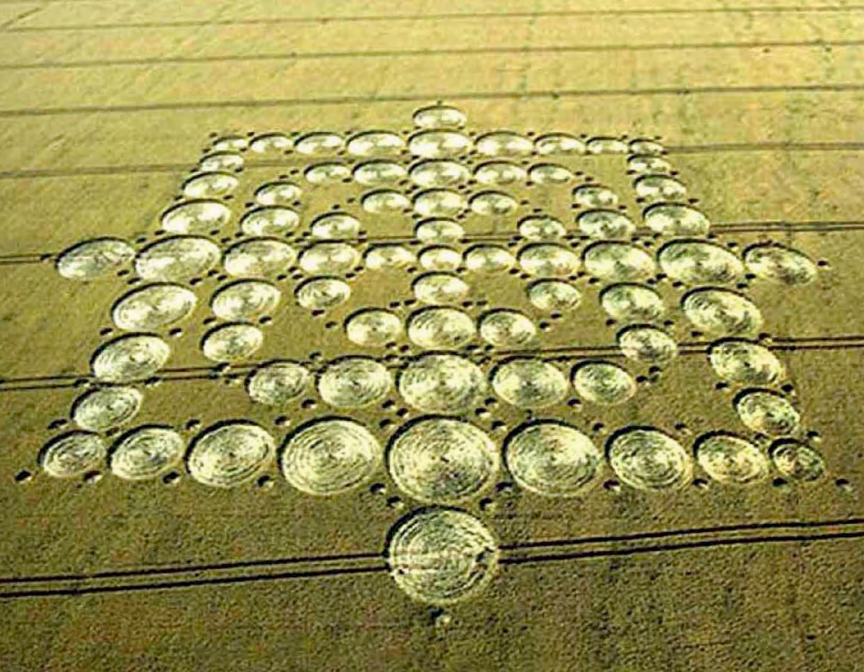




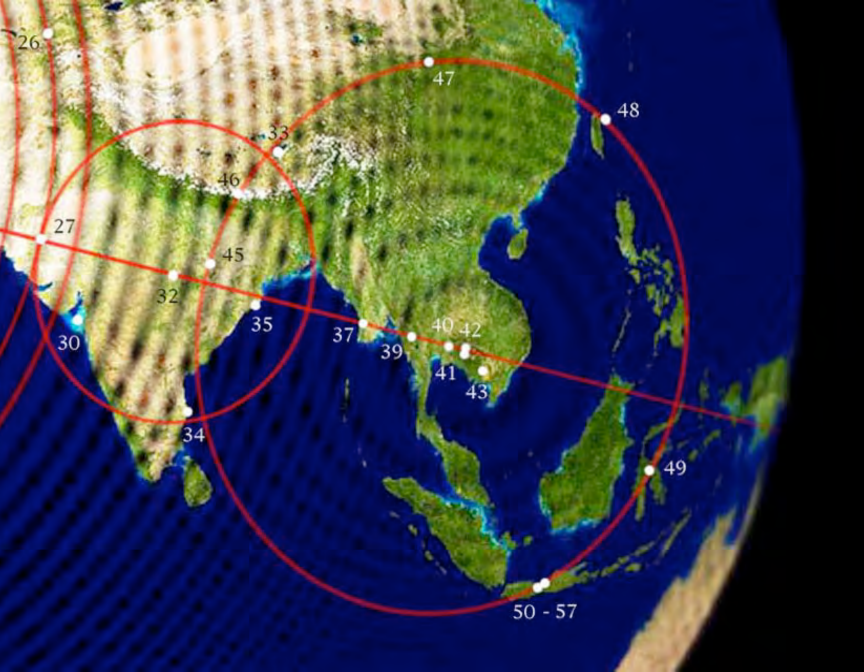










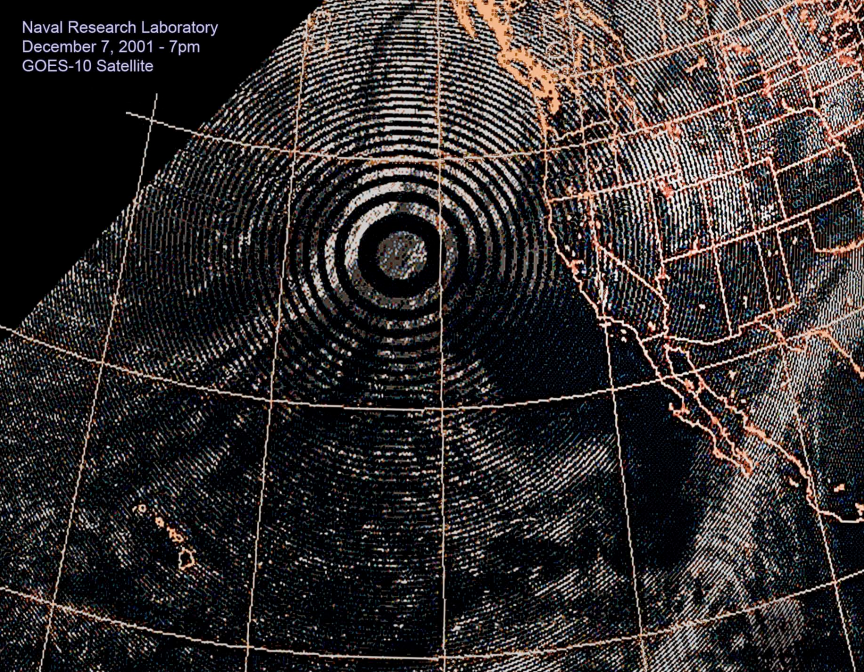


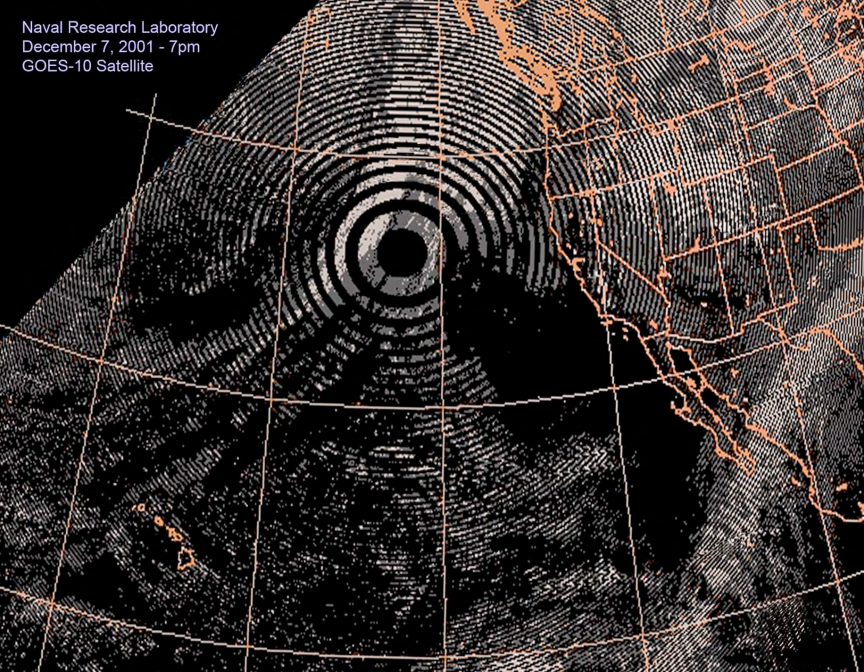




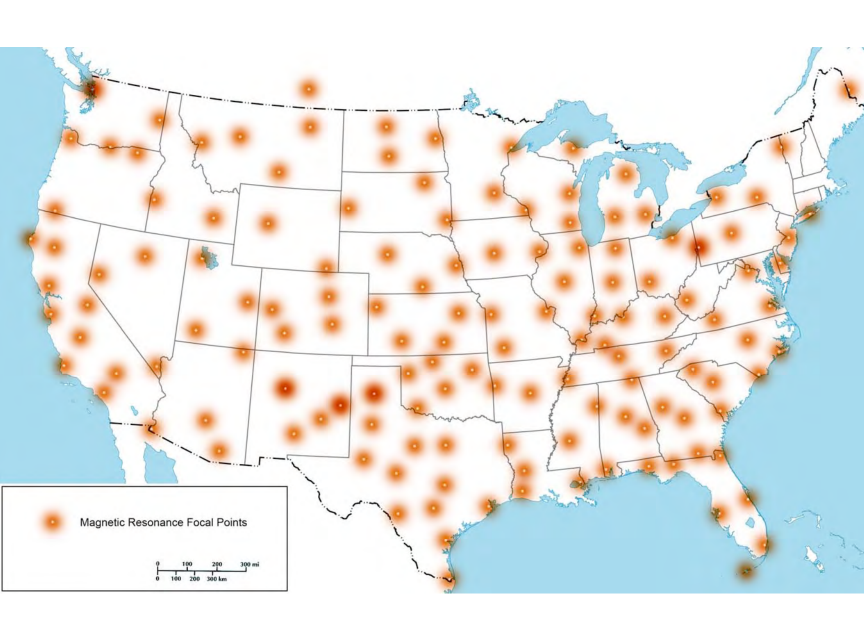






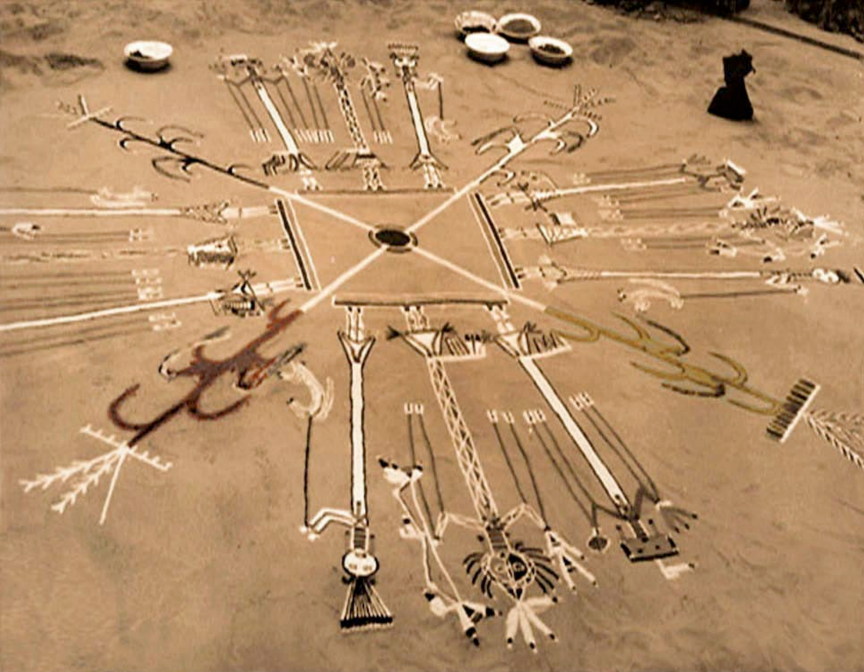


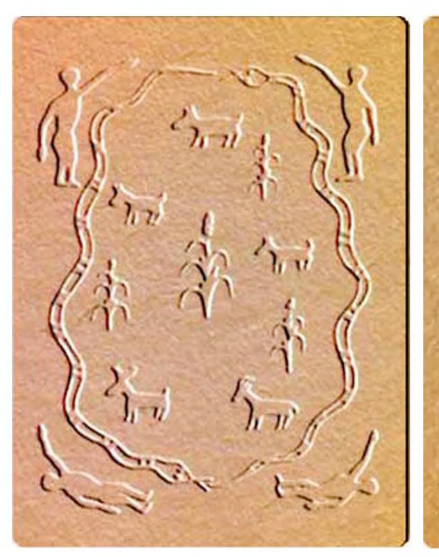


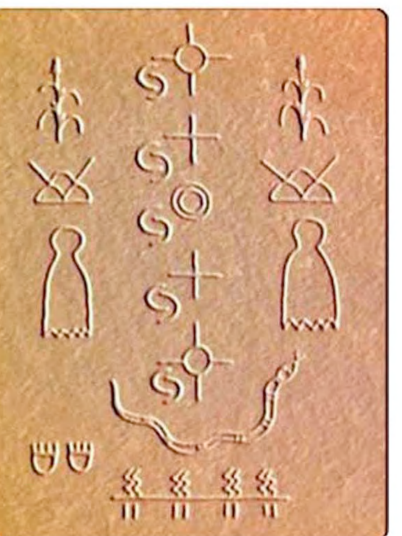


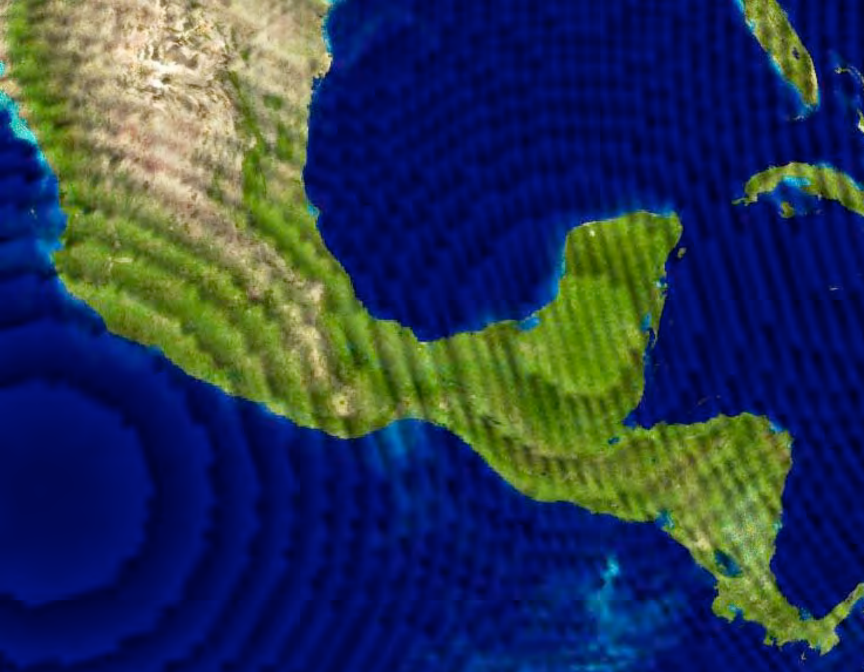






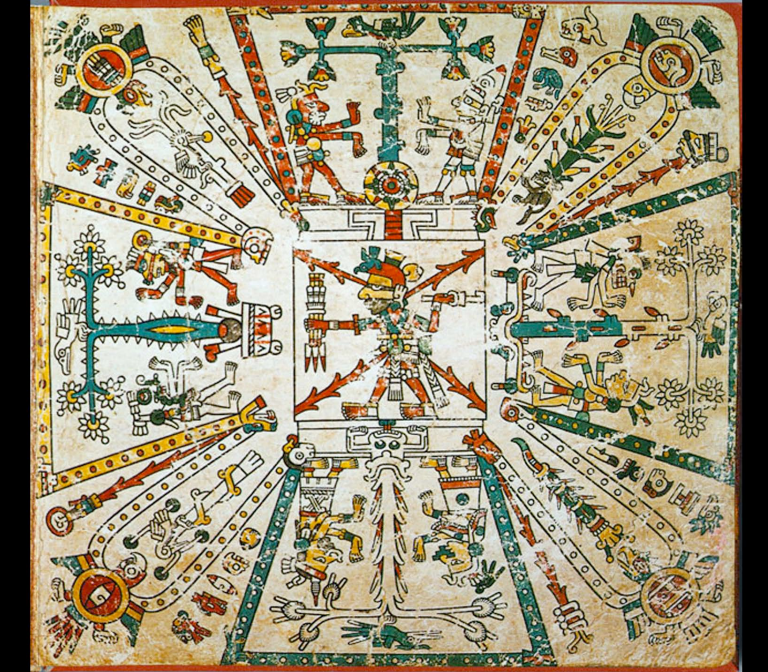














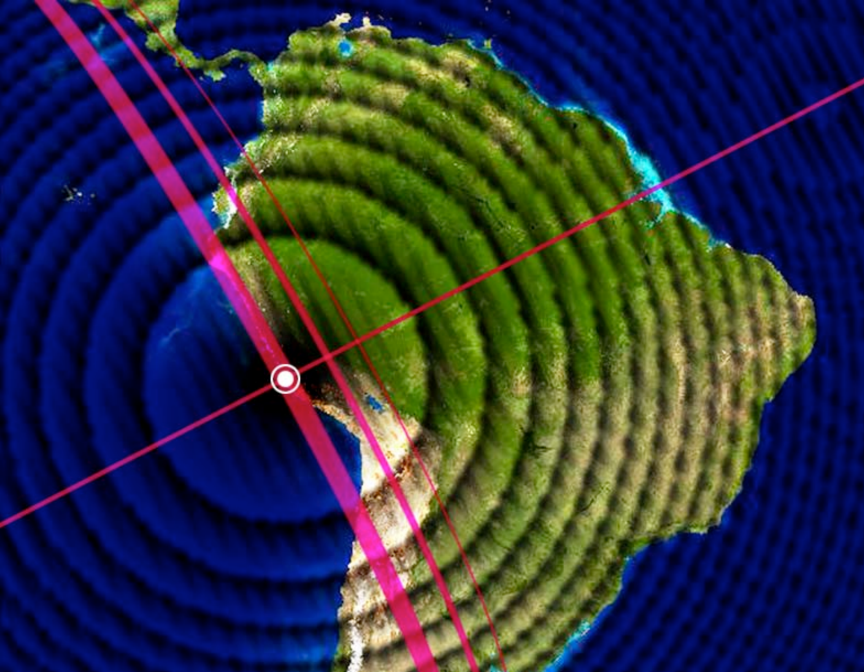


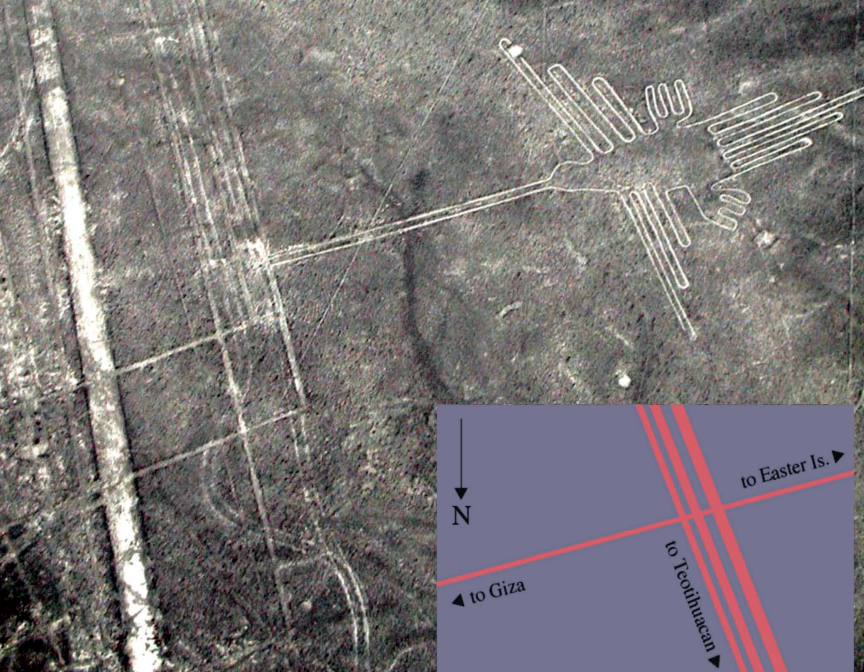


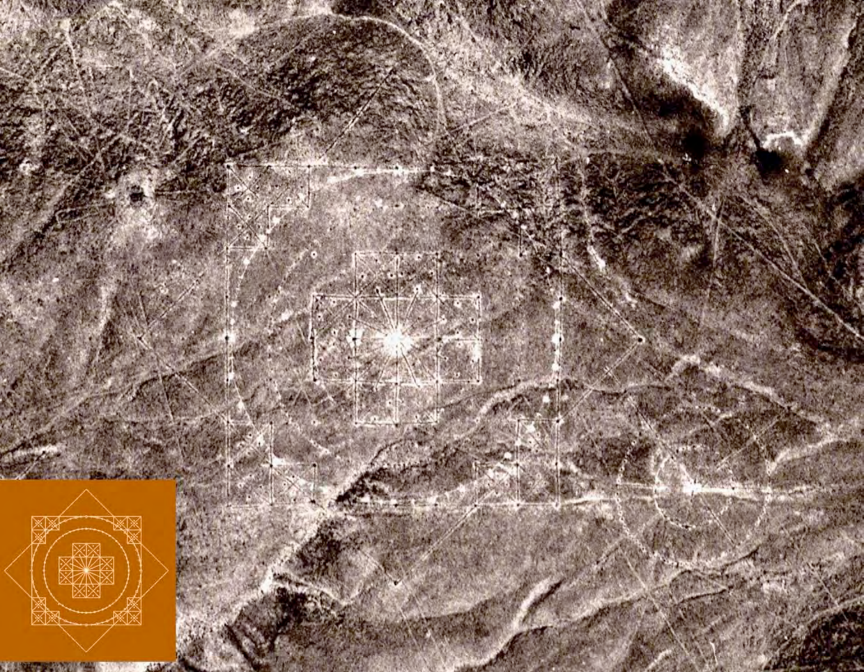












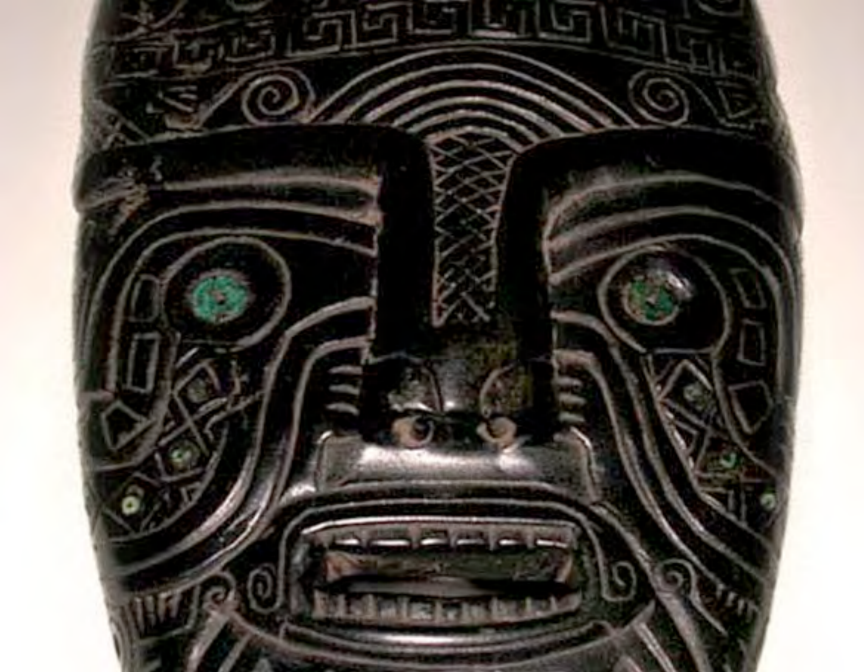


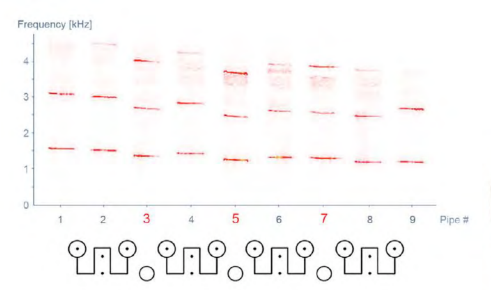






















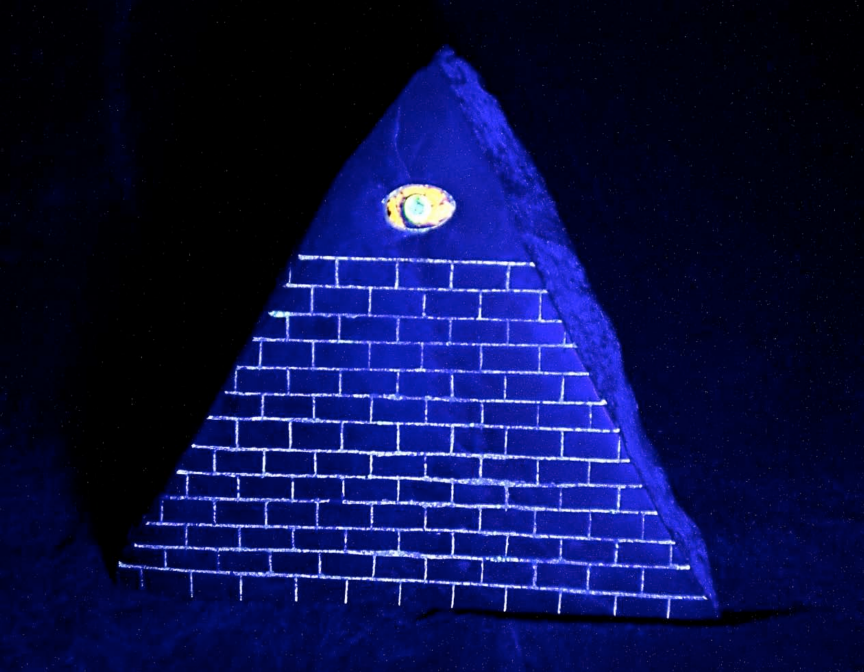




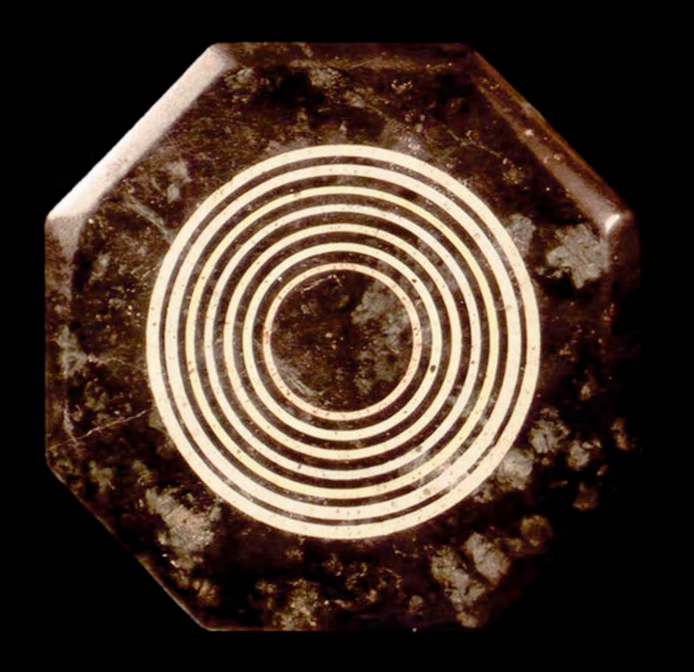


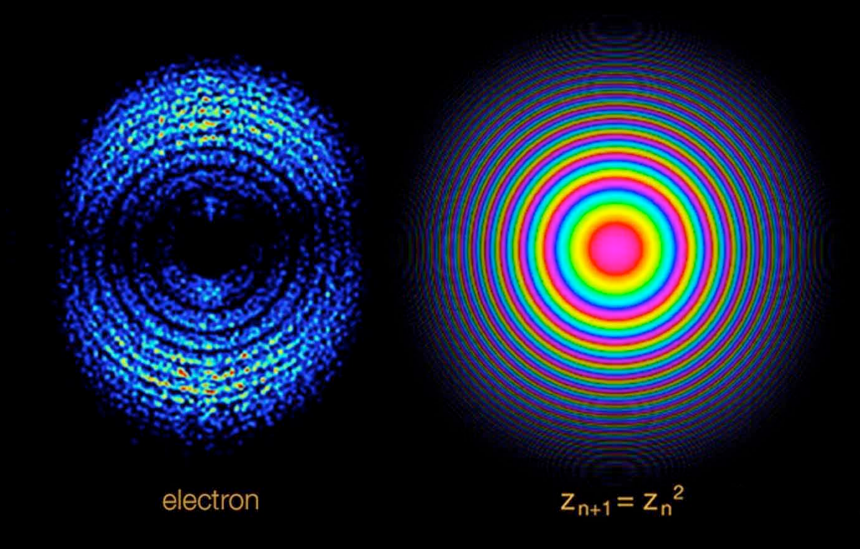


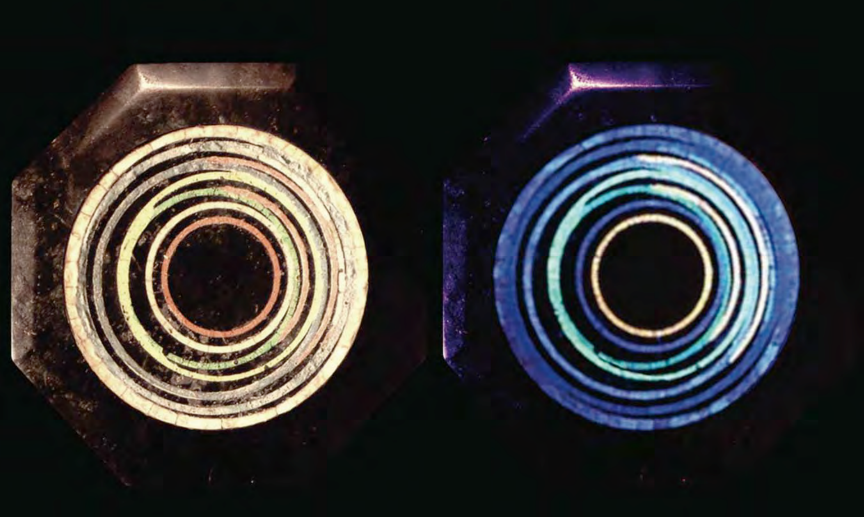


















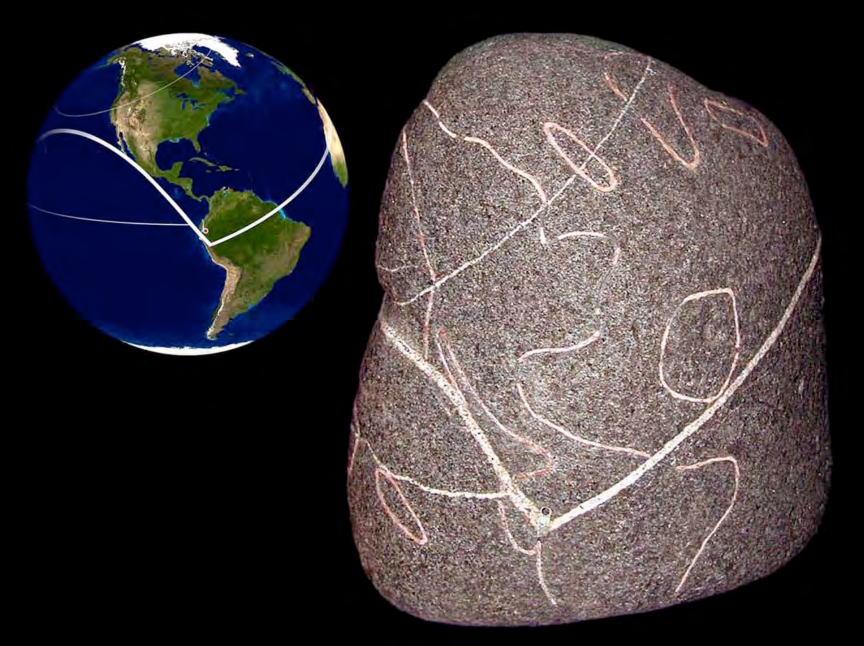


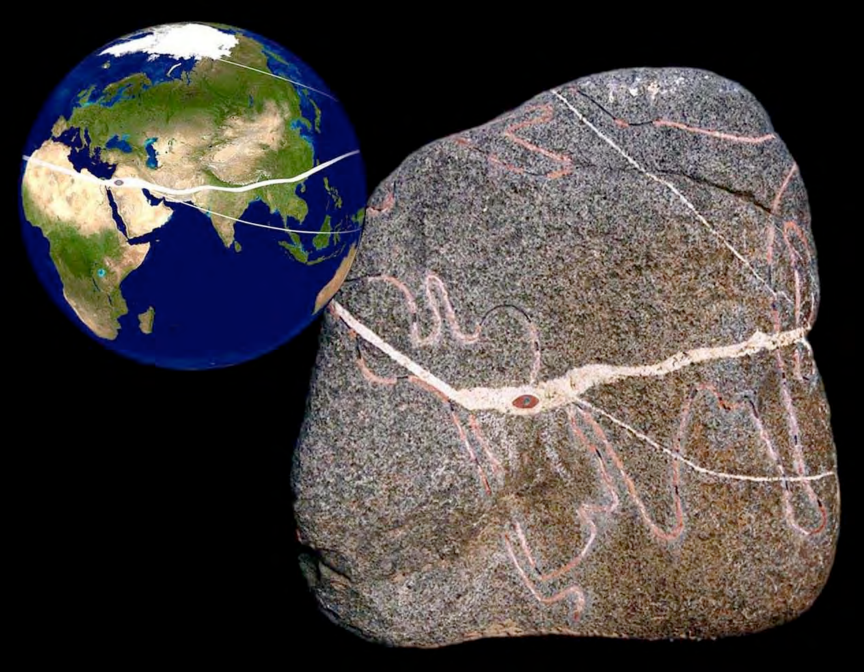


La Maná

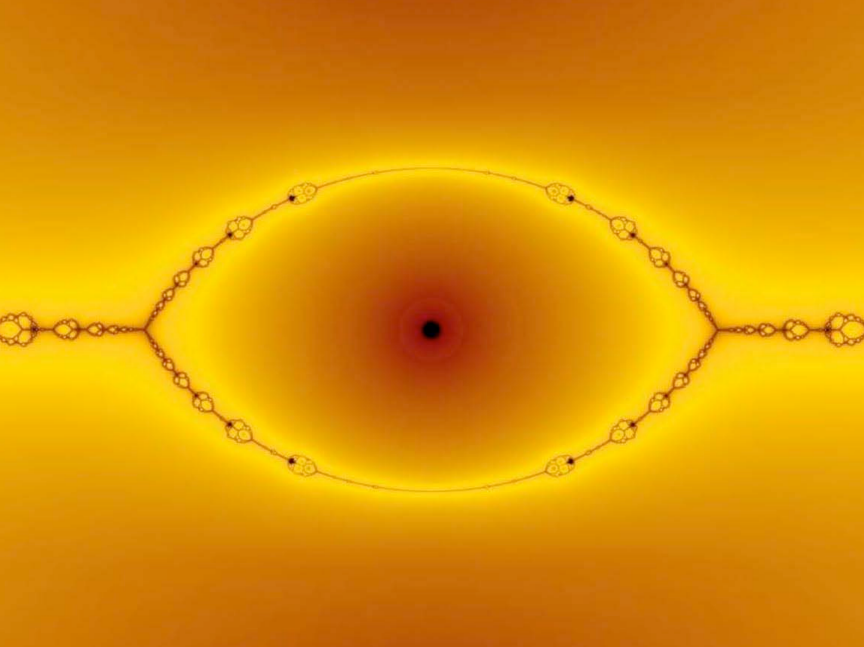




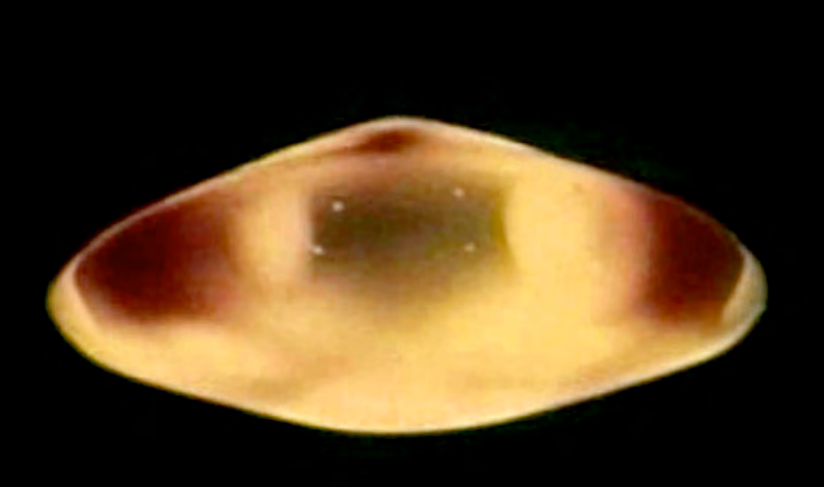










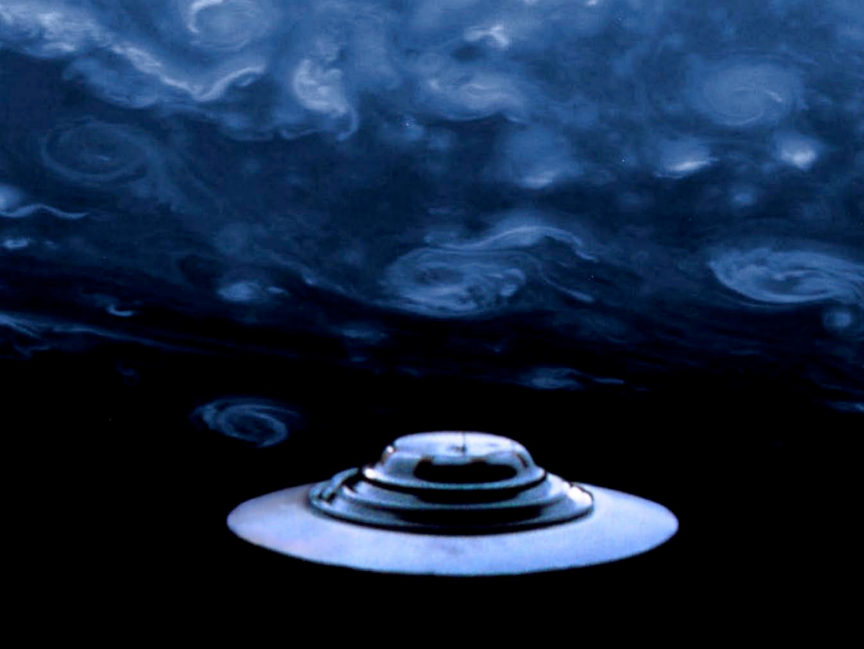


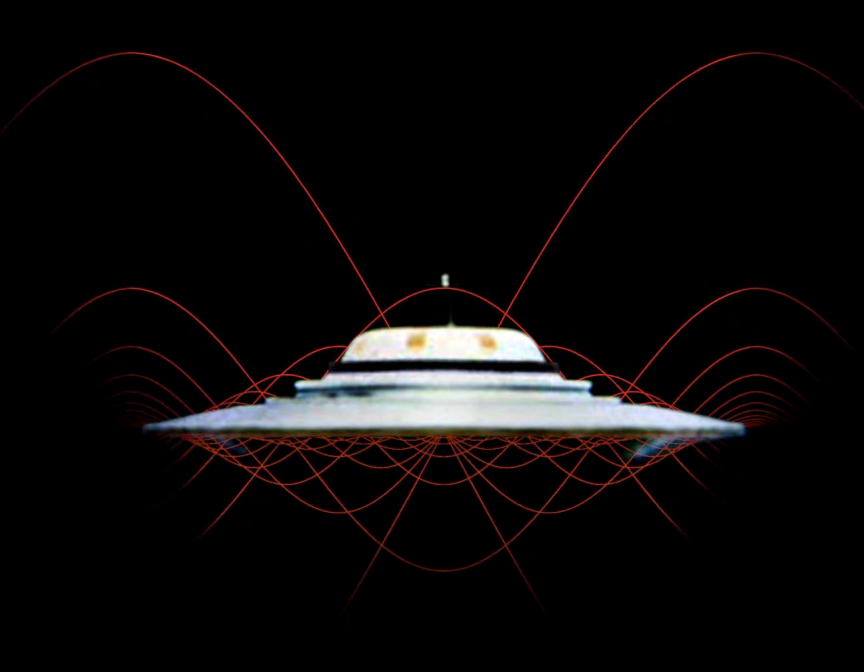








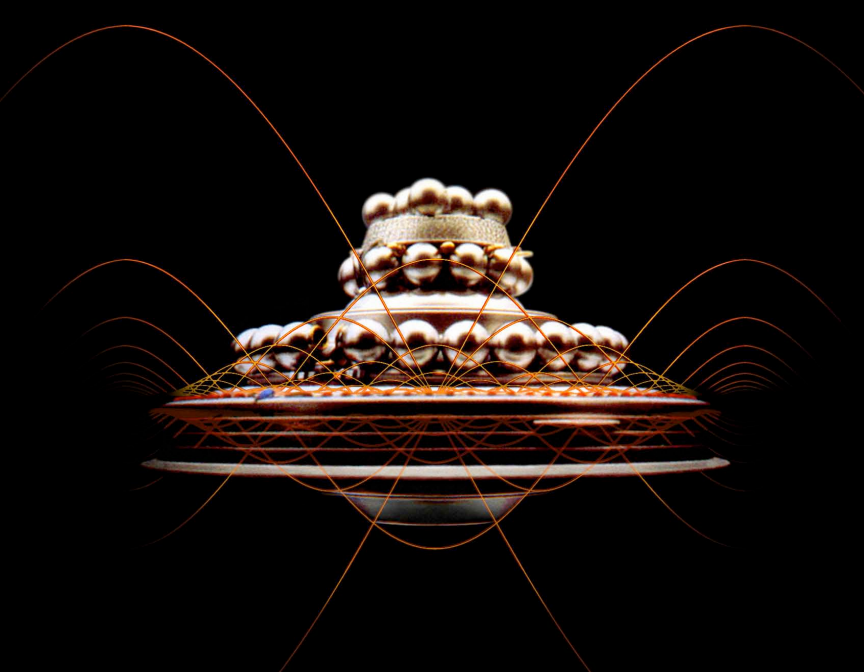










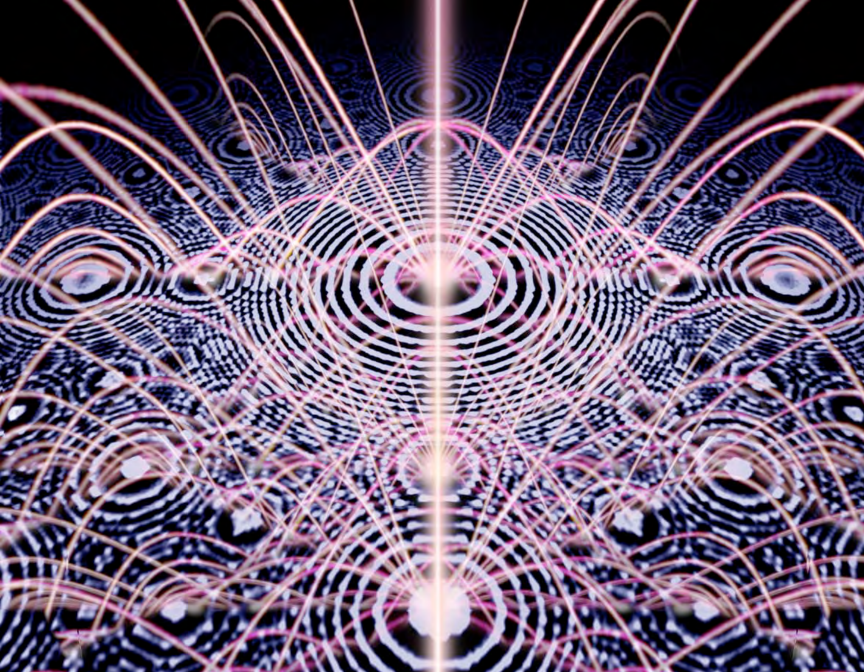












Prime Fibonacci Number Sets that Correlate with Ancient Site Distances

The following is a list of Fibonacci numbers that show an intriguing relationship with prime numbers (highlighted in **blue**) in that *both their values* and their placement in the Fibonacci sequence are prime. With F#31 we find the first instance where the placement is prime (31) but the value is not, as in the case of F#37, F#41, F#53 and others. Three consecutive primes, F#131, F#137 and F#359 are the basis for the nine-number Fibonacci segments that describe the ancient site distances from Giza in percent and miles. Resonant distances from Giza to other sacred sites can be described as a percent of Earth's circumference by F#131-139. These alignments are also accurately described in miles by F#353-361. The proportions of the global site distances are reflected in each Fibonacci number sequence, with dozens of major megalithic site alignments accurately reflecting Fibonacci ordered geopositions.

1:1 2:1 **131**: **1066340417491710595814572169** $\times 10^{-27} = 1.06$ 3:2 $132:1725375039079340637797070384 \times 10^{-27} = 1.72$ 5:5 $133:2791715456571051233611642553 \times 10^{-27} = 2.79$ 7:13 $134:4517090495650391871408712937 \times 10^{-27} = 4.51$ 11:89 $135:7308805952221443105020355490 \times 10^{-27} = 7.30$ 13:233 $136:11825896447871834976429068427 \times 10^{-27} = 11.82$ 17:1597 **137**: **19134702400093278081449423917** \times 10⁻²⁷ = 19.13 23:28657 $138:30960598847965113057878492344 \times 10^{-27} = 30.96$ 29:514229 **139**: $50095301248058391139327916261 \times 10^{-27} = 50.09$ 43:433494437

83 : 99194853094755497

47:2971215073

 $x \cdot 10^{-71} = 264$ **353** : 26494272942318589069480525788592273303839335703403521573912286394960106973 $x 10^{-71} = 428$ 354 : 42868634127888159424995674777973502051063092312442448224088410550266867672 $\times 10^{-71} = 693$ 355:69362907070206748494476200566565775354902428015845969798000696945226974645 $x \cdot 10^{-71} = 1122$ 356 : 112231541198094907919471875344539277405965520328288418022089107495493842317 $x \cdot 10^{-71} = 1815$ 357 : 181594448268301656413948075911105052760867948344134387820089804440720816962 $x 10^{-71} = 2938$ 358: 293825989466396564333419951255644330166833468672422805842178911936214659279 $\times 10^{-71} = 4754$ 359: 475420437734698220747368027166749382927701417016557193662268716376935476241 $x 10^{-71} = 7692$ 360:769246427201094785080787978422393713094534885688979999504447628313150135520

Ancient Sacred Site Coordinates and Fibonacci Relationships

# Megalithic Site	Coordinates	% Distance	Miles	Circle F	raction	# Megalithic Site	Coordinates	% Distance	Miles	Circle F	raction
O Giza Orion Complex	29.97N 31.11E	0	0	infinit	ly .	0 Giza Orion Complex	29.97N 31.11E	0	0	infini	ty
2000	*red denotes magnetic quadrupolar alignment with Giza						"red denotes magnetic qu	tadrupolar alignme	nt with Giza	1	
	*prime numbers						*prime numbers				
	F131	1.06%	264	1/100	F353						
- Petra, Jr	30.19N 35.28E	1.0%	255	11100		30 - Gulf of Khambat, Ind	21.73N 72.57E	10.5%	2,620		
- Jerusalem, Is	31.44N 35.13E	1.1%	273			31 - Tenerife, Canary Is	28.48N 16.23W	11.4%	2,845		
- Luxor, Egy	25.66N 32.70E	1.2%	289			32 - Khajuraho, Ind	24.85N 79.93E	12.0%	3,002	1/8	
				_		27 Military No.	27 (01) (0.075	2.00	700	7	
	F133/2	1.40%	346	1/72	F355/2	27 Khajuraho – Moenjo.	27.18N 68.07E	3.1%	789		
- Siwa, Egy	29.14N 25.31E	1.4%	350			33 Khajuraho – Lhasa, Ti	29.44N 91.12E	3.0%	739		
				7		45 - Bodh Gaya, Ind	24.42N 84.58E	13.2%	3,290		
	F132	1.72%	428		F354	33 - Lhasa, Ti	29.68N 91.17E	14.3%	3,571		
 Ba'albek, Leb 	34.00N 36.13E	1.7%	424			34 - Mahabalipuram, Ind	12.58N 80.17E	13.5%	3,355		
				_		35 - Konarak, Ind	19.90N 86.10E	14.0%	3,490		
	F133	2.79%	694	1/36	F355	36 - Mumbahuru, Zim	20.05S 30.45E	13.7%	3,413		
 Nemrud Dag, Trk 	37.58N 38.44E	2.8%	694			37 - Pyay, Th	19.15N 95.05E	16.2%	4,048		
– Okhi, Gr	38.08N 24.45E	2.8%	698	2 6			101-11-0101-1			_	
 Acropolis, Gr 	37.57N 23.42E	2.8%	705			38 - Geographic N Pole	90.00N	16.7%	4,172	1/6	
 Mycenae, Gr 	37.60N 22.80E	2.9%	729	211		er stegnification			- 11111 H		
0 – Delphi, Gr	38.41N 23.45E	3.0%	749	11		39 - Sukhothai, Th	17.00N 99.85E	17.6%	4,396		
1 – Mecca, Sau	21.26N 39.53E	3.1%	777	di.		40 - Phimai. Th	15.13N 102.50E	18.4%	4,599		
2 – Babylon, Irq	32.75N 44.38E	3.2%	814			40 - Fillian, 111	15.1514 102.501	10.476	4,077	1	
	F135/2	3.6%	896	1/28	F357/2		F137	19.1%	4,754		F3:
3 - Ur, Irq	30.57N 46.07E	3.6%	896			41 - Angkor Wat, Cm	13.43N 103.83E	19.1%	4,742	150	
4 – Unik, Irq	31.35N 45.60E	3.6%	871			42 - Preah Vihear, Cm	14.24N 104.40E	19.1%	4,752		
			0.1	_		43 - Preah Khan, Cm	13.40N 104.75E	19.2%	4,789		
	F134	4.51%	1,122	1/22	F356	44 - Geomagnetic North	78.30N 104.0W	19.1%	4.763		
5 - Hypogeum, Malta	36.10N 14.10E	4.4%	1,091					79.5		-	
71.6							F1147	* 000		٦	***
	F131/2	5.26%	1,309	1/19	F353/2		F136/2	5.88%	1,463	1/17	F35
6 – Persepolis, Ir	29.93N 52.90E	5.2%	1,304			45 Angkor – Bodh Gaya, I	24.42N 84.58E	5.9%	1,461		
7 - Tassili n'Ajjer, Al	26.32N 9.50E	5.3%	1,320			46 Angkor - Everest, Ne	27.58N 86.56E	5.9%	1,484		
8 - Rome, Vatican, It	41.53N 12.30E	5.3%	1,326			47 Angkor - Xi'an, Ch	34.15N 108.5E	5.9%	1,474		
9 - Petridava, Ukr	48.48N 26.35E	5.3%	1,326			48 Angkor - Yonaguni, Jp	24.26N 123.0E	5.9%	1,464		
20 – Ma'rib, Ye	15.26N 45.20E	5.4%	1,350	11-		49 Angkor – Bada Vall, In	1.00S 119.50E	5.9%	1,483		
						50 Angkor - Dieng, In	7.12S 109.54E	5.9%	1,489		
21 - Montevecchia, It	45.90N 9.10E	6.6%	1,635	1/15	13.2/2	51 Angkor – Borobudur, In	7.29S 110.12E	5.9%	1,484		
	45.50.1 5.1015	0.0 /6	1,000	1,10	22,000	52 Angkor - C Pawon, In	7.36S 110.13E	5.9%	1,489		
	F135	7.3%	1,815	1/14	F357	53 Angkor - C Banon, In	7.36S 110.13E	5.9%	1,489		
2 – Glozel, Fr	45.16N 3.90E	7.3%	1,827	1/14	1337	54 Angkor - C Mendut, In	7.36S 110.13E	5.9%	1,489		
2 - Glozel, 11	43.10N 3.90E	1.576	1,027			55 Angkor - C Ngawen, In	7.36S 110.16E	5.9%	1,490		
						56 Angkor - C Canggal, In	7.38S 110.17E	5.9%	1,490		
	F134 x 2	9.0%	2,244	1/11	F356 x2	57 Angkor - C Sukuh, In	7.38S 111.13E	6.0%	1,513		
3 - Stonehenge, En	51.08N 1.49W	9.0%	2,239						3646		
4 - Avebury Henge, En	51.42N* 1.42W	9.0%	2,248	*Lat	1/7	58 - Octagon Mound, US	40.10N 82.28W	24.1%	6,000		
5 - Silbury Hill, En	51.33N 1.40W	9.0%	2,245	Tary's							
	39.80N 68.75E	9.0%	2,238								
25 – Silbury Hill, En 26 – Samarkand Pyr, Uz 27 – Moenjodaro, Pk	51.33N 1.40W	9.0%	2,245	Lat		58 – Octagon Mound, US 59 – Serpent Mound, US 60 – Aztalan, Rock Lk, US 49 – Bada Valley, In	40.10N 82.28W 38.56N 83.16W 43.08N 88.93W 1.00S 119.50E	24.1% 24.5% 24.7% 24.7%	6,000 6,118 6,154 6,152		

# Megalithic Site	Coordinates	% Distance	Miles	Circle Fr	action	#	Megalithic Site	Coordinates	% Distance	Miles	Circle Fraction
O Giza Orion Complex	29.97N 31.11E *red denotes magnetic qua *prime numbers	0 adrupolar alignmen	0 t with Giza	infin	ity	0	Giza Orion Complex	29.97N 31.11E *red denotes magnetic qua *prime numbers	0 drupolar alignmen	0 at with Giza	infinity
	F139/2	25.0%	6,223	1/4	F361/2			F138	30.9%	7,692	F360
51 - Itaituba, Bz	4.06S 56.21W	25.0%	6,223			98	- Nazca, Pe	14.83S 74.95W	30.9%	7,673	
52 - Yakutat, Alaska	59.9N 138.85W	25.0%	6,241			99	- Cahuachi, Pe	14.48S 75.10W	30.9%	7,679	
53 - Effigy Mounds, US	43.10N 91.15W	25.0%	6,219			100	- Tambo Colorado, Pe	13.38S 75.46W	30.9%	7,694	
						101	- Paracas, Pe	13.34S 76.12W	30.9%	7,697	
64 - Xingu, Culuene, Bz	13.10S 53.09W	25.3%	6,313				- Pachacamac, Pe	12.13S 76.52W	30.9%	7,710	
55 - Turtle Mound, US	29.04N 80.32W	25.6%	6,380				- Marcahuasi, Pe	11.46S 76.34W	30.9%	7,680	
66 - Cahokia, US	39.00N 89.67W	25.6%	6,369				- Caral, Pe	10.54S 77.31W	30.9%	7,710	
67 - Etowah Mounds, US	34.12N 84.80W	25.6%	6,379				- Sechin, Pe	9.26S 78.13W	30.9%	7,702	
58 - Moundville, US	32.99N 87.63W	26.3%	6,554				- Chavin de Huantar, Pe	9.53S 77.10W	30.7%	7,636	
69 - Poverty Point, US	33.09N 91.18W	26.9%	6,705				- Chan Chan, Pe	8.08S 79.07W	30.9%	7,707	
70 - Emerald Mound, US	31.45N 91.20W	27.2%	6.782				- Moche, Pe	8.06S 78.56W	30.9%	7,695	
o Emerma Mouna, Co	21.121.21.2011	27.270	0,702				- Kuelap, Pe	6.24S 77.54W	30.3%	7,543	
			- 71111				[[기계 [[기계 시간 교기에 발표하다 기가 있다. 그리고 그렇게 되었다	6.40S 77.10W	30.3%	7,533	
	F133	27.9%	6,936	0.0	F355		 Laguna Condores, Pe Tucume, Pe 	6.51S 79.85W	30.9%	7,702	
71 – Guanahacabibes, Cba	21.83N 85.15W	27.77%	6,912	5/18					30.9%	7,680	
72 – Sutatausa, Col	4.70N 74.16W	28.0 %	6,972				2 - Mitla, Mx	16.55N 96.24W			
				_			- Monte Alban, Mx	17.50N 96.75W	30.9%	7,688	
		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	200				- Cuicuilco, Mx	19.26N 99.09W	30.9%	7,699	
		28.57%	7,112	2/7			- Cholula, Mx	19.04N 98.18W	30.8%	7,669	
73 – Mesa Verde, US	37.25N 108.50W	28.7%	7,143				- Teotihuacan, Mx	19.68N 98.83W	30.9%	7,684	
74 – Chaco Canyon, US	36.00N 107.00W	28.8%	7,164				- Tula, Mx	20.03N 99.20W	30.8%	7,669	
75 – Tulum, Mx	20.21N 87.43W	28.5%	7,104				- Tenochtitlan, Mx	18.85N 99.35W	31.1%	7,748	
76 – Coba, Mx	20.49N 87.72W	28.5%	7,106				– La Quemada, Mx	22.25N 102.49W	31.0%	7,721	
77 – Chichen Itza, Mx	20.67N 88.58W	28.7%	7,142				– Uluru (Ayers Rock), Aus		30.6%	7,617	
78 – Uxmal, Mx	20.22N 89.46W	28.9%	7,206			121	 Lk Vostok, Antarctica 	78.45S 106.43E	32.1%	8,007	
79 – Edzna, Mx	19.40N 90.15W	29.2%	7,276						0.000	100	1
80 – Altun Ha, Be	17.75N 88.3W	29.1%	7,254			122	The second secon	74.12S 126.36E	33.2%	8,265	1/3
81 - Tikal, Gua	17.22N 89.63W	29.5%	7,345			123	- Geographic S Pole	90.00S 0.00E	33.2%	8,274	
82 – Lamanai, Be	17.68N 88.75W	29.2%	7,280	N.							
83 – Lubaantun, Be	16.30N 88.90W	29.5%	7,347						40%	9,956	2/5
84 - Palenque, Mx	17.47N 92.02W	29.9%	7,456	4			- Easter Island, Ch	27.12S 109.40W	40.3%	10,044	
35 – La Venta, Mx	18.00N 92.55W	29.9%	7,459			125	- Anatom Island, Vn	20.10S 169,48E	39.3%	9,802	
86 - Copan, Hon	14.83N 89.15W	29.8%	7,422								1
87 - Yaxchilan, Mx	16.90N 90.98W	29.8%	7,428			126	- Waitapu, NZ	36.0S 173.5E	41.0%	10,212	Control
88 – Tazumal, Gua	13.59N 89.33W	30.0%	7,484	3/10			Waitapu - Giza antipode	F134 x 2	9.0%	2,244	1/11 F356 x
39 - Veracruz, Mx	19.11N 96.10W	30.4%	7,582	1,10							
00 - Cochasqui, Ec	0.01N 78.40W	29.7%	7,390			127	- Opunohu, Moorea, Fr	17.32S 145.45W	46.4%	11,553	
91 – La Mana, Ec	0.95S 79.18W	30.0%	7,470	3/10			Opunohu - Giza antipode	F135/2	3.6%	893	F357/2
92 – Cuenca, Ec	2.91S 79.05W	30.2%	7,531	.,,10							
93 – Tiwanaku, Bo	16.55S 68.67W	29.5%	7,351				Angkor Wat - Nazca	F139	50.0%	12,446	F361
94 – Saqsaywaman, Pe	13.52S 72.00W	29.9%	7,456				Transfer of the same				1
		29.8%	7,436								
	13.26S 71.51W			3/10							
96 – Ollantaytambo, Pe	13.158 72.16W	30.0%	7,472	3/10							

- Machu Picchu, Pe

13.12S 72.58W

30.0%

7,478

3/10